Docket: D3056G

[0005] This application is also related to copending U.S. Patent Application Number

10/648682 [Docket No. D3056E], entitled "Method For Converting An IP

Measurement Protocol To A Data Packet," filed concurrently herewith by the same inventor and assigned to the same assignee, which application is hereby incorporated by reference as if repeated herein in its entirety, including the drawings.

[0006] This application is also related to copending U.S. Patent Application Number

/o/648549 [Docket No. D3056F], entitled "Method For Enabling Non-Predetermined

Testing Of Network Using IP Measurement Protocol Packets," filed concurrently

herewith by the same inventor and assigned to the same assignee, which application is

hereby incorporated by reference as if repeated herein in its entirety, including the

drawings.

[0007] This application is also related to copending U.S. Patent Application Number

/2/648 724 [Docket No. D3056A], entitled "Method And Apparatus For Testing An IP

Network," filed concurrently herewith by the same inventor and assigned to the same assignee, which application is hereby incorporated by reference as if repeated herein in its entirety, including the drawings.

[0008] This application is also related to copending U.S. Patent Application Number

10/694632 [Docket No. D3057], entitled "Use Of Synchronized Clocks To Provide

Input And Output Time Stamps-For-Performance Measurement Of Traffic Within A

Communications System," filed by at least one of the same inventors and assigned to the same assignee, which application is hereby incorporated by reference as if repeated herein in its entirety, including the drawings.

Docket: D3056G

## METHOD FOR USING DIFFERENT PACKET TYPE AND PORT OPTIONS VALUES IN AN IP MEASUREMENT PROTOCOL PACKET FROM THOSE USED TO PROCESS THE PACKET

## STATEMENT OF RELATED APPLICATIONS

[0001] This application claims the benefit of priority to U.S. Provisional Patent Application Number 60/421,303, filed October 25, 2002, entitled "IP Measurement Protocol."

[0002] This application is also related to copending U.S. Patent Application Number

10/648552 [Docket No. D3056B], entitled "Method For Monitoring Performance Of

Network Using IP Measurement Protocol Packets," filed concurrently herewith by the

same inventor and assigned to the same assignee, which application is hereby

incorporated by reference as if repeated herein in its entirety, including the drawings.

[0003] This application is also related to copending U.S. Patent Application Number

C.H. 10/648622 [Docket No. D3056C], entitled "Method For Performing Remote Testing

Of Network Using IP Measurement Protocol Packets," filed concurrently herewith by the

same inventor and assigned to the same assignee, which application is hereby

incorporated by reference as if repeated herein in its entirety, including the drawings.

[0004] This application is also related to copending U.S. Patent Application Number

///648690 [Docket No. D3056D], entitled "Method For Enabling Initiation Of Testing

Of Network Using IP Measurement Protocol Packets," filed concurrently herewith by

same inventor and assigned to the same assignee, which application is hereby

incorporated by reference as if repeated herein in its entirety, including the drawings.